

WHAT IS CLAIMED IS:

1. A foldable tricycle comprising:
 - a) a center frame;
 - b) a front frame to which a front wheel is rotatably attached;
 - c) a rear frame to which one or more rear wheels are rotatably attached; and
 - d) a four-bar link comprising a first bar, a second bar, a third bar, and a fourth bar;

wherein the first bar is integrated with the front frame, wherein the second bar is integrated with the center frame, wherein the third bar is integrated with the rear frame, wherein the fourth bar connects between the first bar and the third bar, wherein the four-bar link moves between a folded position in which the distance between the front wheel and the rear wheels is shortest, and a unfolded position in which the distance between the front wheel and the rear wheels is longest.
2. The foldable tricycle of claim 1, further comprising a first lock that locks the four-bar link at the unfolded position.

3. The foldable tricycle of claim 2, wherein the first lock comprises a lock pin fixed to the center frame, and a lever pivotally attached to the rear frame and having a hook that engages with the lock pin.
4. The foldable tricycle of claim 2, the first lock comprises a first lock recess provided in the center frame, a link pin provided on the rear frame, and a lock tension spring, wherein the first lock recess receives the link pin at the unfolded position, wherein the lock tension spring is connected between the second bar and the fourth bar and applies tension force between the second bar and the fourth bar so that the four-bar link is kept in the unfolded position.
5. The foldable tricycle of claim 4, wherein the first lock further comprises a lock pin fixed to the center frame, and a lever pivotally attached to the rear frame and having a hook that engages with the lock pin.

6. The foldable tricycle of claim 2, further comprising a second lock that locks the four-bar link at the folded position.
7. The foldable tricycle of claim 6, wherein the second lock comprises a second lock recess provided in the center frame, a link pin provided on the rear frame, and a lock tension spring, wherein the second lock recess receives the link pin at the folded position, wherein the lock tension spring is connected between the second bar and the fourth bar and applies tension force between the second bar and the fourth bar so that the four-bar link is kept in the folded position.
8. The foldable tricycle of claim 1, further comprising a first lock that locks the four-bar link at the unfolded position, and a second lock that locks the four-bar link at the folded position, wherein the first lock comprises a first lock recess provided in the center frame, a link pin provided on the rear frame, and a lock tension spring, wherein the first lock recess receives the link pin at the unfolded position, wherein the second lock comprises a second lock recess provided in the center frame, wherein the

second lock recess receives the link pin at the folded position, wherein the lock tension spring is connected between the second bar and the fourth bar and applies tension force between the second bar and the fourth bar so that the four-bar link is kept either in the unfolded position or on the folded position.

9. The foldable tricycle of claim 8, wherein the center frame further comprises a guide between the first rock recess and the second lock recess, wherein the guide has a shape of a half-circle, and guides the movement of the link pin between the unfolded position and the folded position.
10. The foldable tricycle of claim 1, wherein the center frame has a channel, wherein the first bar and the third bar move into and out of the channel as the four-bar link moves between the folded position and the unfolded position.
11. The foldable tricycle of claim 10, wherein the fourth bar comprises one or more flat panels that cover the first bar, the second bar and the third bar.

12. The foldable tricycle of claim 1, further comprising a saddle that is fixed to the center frame.
13. The foldable tricycle of claim 1, further comprising a handle bar for steering the foldable tricycle, a front wheel fork that rotatably supports the front wheel, a fastening member that fastens the handle bar to the front wheel fork, and a front bearing member that rotatably supports the handle bar and the front wheel fork, and fixed to the front frame.
14. The foldable tricycle of claim 13, wherein the fastening member comprises an annular fastening body into which the handle bar and the front wheel fork are inserted, and a fastening element passes through a handle hole provided in the handle bar, a fork hole provided in the front wheel fork, and a fastening member hole provided in the fastening body.
15. The foldable tricycle of claim 14, wherein the front wheel fork further comprises an aligning recess, and the fastening member further comprises an aligning projection that engages with the aligning recess, wherein when the aligning projection is engaged with

the aligning recess, the fork hole and the fastening member hole are aligned with each other.

16. The foldable tricycle of claim 15, wherein the fastening element comprises a bolt and a nut that engages with the bolt.
17. The foldable tricycle of claim 1, further comprising a stepping plate that is pivotally attached to the center frame.
18. The foldable tricycle of claim 1, further comprising a back support for supporting the back of a rider, and a pushing bar for facilitating pushing of the foldable tricycle.
19. The foldable tricycle of claim 18, wherein the back support is fixed to the center frame, and the pushing bar is detachably attached to the back support.
20. The foldable tricycle of claim 19, wherein the pushing bar comprises a rod that is attached to the back support at one end and an elliptical handle that is fixed to the other end of the rod.